

DISPLAYS

DISPLAY	INTERFACE	CLOUR	TYPE	ORIENTATION	BUTTON INPUTS	VISIBLE AREA	OUTER DIMENSIONS
CBC	CAN LS	Blue	Dot Matrix LCD	Horizontal	Present	120 x 48 mm	150 x 74 mm
CBCT	CAN HS						
CBP	Parallel -7GBC						
CCL-S	CAN LS	Multicolour	Dot Matrix LCD	Horizontal	Present	117 x 67 mm	158 x 84 mm
CCT	CAN HS						120 x 60 mm
CCL-P	Parallel -7GBC						120 x 60 mm
SYC	CAN LS	Blue	Dot Matrix LCD	Vertical	Present	49 x 96 mm	70 x 125 mm
SYT	CAN HS						70 x 125 mm
SYP	Parallel - 7GBC						70 x 134 mm
CLC	CAN LS	Multicolour	Dot Matrix LCD	Vertical	Present	55 x 82,5 mm	70 x 124 mm
CLT	CAN HS						70 x 124 mm
CLP	Parallel - 7GBC						70 x 121 mm
CCH	CAN LS	Blue	16 Segment LCD	Horizontal	Present	120 x 48 mm	167 x 70 mm
BCC	Parallel - 7						168 x 67 mm
PBH	Parallel - GBC				166 x 70 mm		
C3D	CAN LS				No		142 x 73 mm
CCV	CAN LS	Blue	16 Segment LCD	Vertical	Present	35 x 86 mm	69 x 104 mm
CLD	Parallel - 7						
DMCE	CAN LS	Red	Dot Matrix LED	Vertical	Present	55 x 82,5 mm	64 x 102 mm
DMTE	CAN HS						
DMPE	Parallel - 7GBC						
DMCB	CAN LS	Blue	Dot Matrix LED	Vertical	Present	55 x 82,5 mm	64 x 102 mm
DMTB	CAN HS						
DMPB	Parallel - 7GBC						
CDHE	CAN LS	Red	Dot Matrix LED	Horizontal	Present	100 x 50 mm	120 x 62 mm
CDTE	CAN HS						
DD2E	Parallel - GBC						
CDHB	CAN LS	Blue	Dot Matrix LED	Horizontal	Present	100 x 50 mm	120 x 62 mm
CDTB	CAN HS						
DD2B	Parallel - GBC						
HSDE	Parallel - 7	Red	7 Segment LED	Horizontal	Present	100 x 50 mm	124 x 62 mm
HSDB	Parallel - 7	Blue	7 Segment LED	Horizontal	Present	100 x 50 mm	124 x 62 mm
C7Sx51E	CAN LS	Red	7 Segment LED	Vertical	Present	50 x 100 mm	64 x 127 mm
C7Sx61E							
C7Sx61B		Blue	7 Segment LED	Vertical	Present	50 x 100 mm	64 x 127 mm
VBD51E / VLD51E	Parallel - 7	Red	7 Segment LED	Vertical	Present	50 x 100 mm	64 x 127 mm
VBD61E / VLD61E							
VBD61B / VLD61B	Parallel - 7	Blue	7 Segment LED	Vertical	Present	50 x 100 mm	64 x 127 mm
CC7AE	Serial*	Red	7 Segment LED	Horizontal	No	100 x 50 mm	110 x 62 mm
CC7AB	Serial *	Blue	7 Segment LED	Horizontal	No	100 x 50 mm	110 x 62 mm
B7CE	Serial*	Red	7 Segment LED	Horizontal	No	131 x 86 mm	140 x 100 mm
D75B	Parallel - 7	Blue	7 Segment LED	Horizontal	No	131 x 86 mm	131 x 107 mm
D75E	Parallel - 7	Red	7 Segment LED	Horizontal	No	131 x 86 mm	131 x 107 mm
D38B	Parallel - 7	Blue	7 Segment LED	Horizontal	No	100 x 50 mm	90 x 93 mm
D38E	Parallel - 7	Red	7 Segment LED	Horizontal	No	100 x 50 mm	90 x 93 mm

(7) 7 Segment LED - (G) Gray-Code - (B) Binary - (C) Counter

* It can only be used with Aybey car controller boards.